WHAT IS CLAIMED IS:

1. A toy for being held on or by a finger, comprising:

a body having a top end and a bottom end;
means for mounting the toy on a finger, the means coupled to the body;
a computer chip and a speaker for generating at least one sound, the
computer chip and the speaker mounted within the body;

a switch electrically connected to the computer chip; and

- a finger tapper movably mounted on the bottom end of the body for momentary contact with the switch, wherein when the finger tapper is depressed, the switch is actuated to cause the generation of the sound.
- 2. The toy of Claim 1, wherein the body further comprises a front and a back, and the means for mounting comprises a ring assembled between the front and the back and protruding through the back.
- 3. The toy of Claim 2, wherein the toy further comprises a shaft mounted at the top end of the body and further comprising a head part articulably mounted to the shaft.
- 4. The toy of Claim 3, wherein the switch is a motion switch and an end of the motion switch is connected to the head part, wherein the motion switch is activated to cause the generation of the sound when the head articulates or when the finger tapper is depressed.
 - 5. The toy of Claim 1, wherein the sound lasts about one to three seconds.
- 6. A plurality of toys according to Claim 1, wherein each of the plurality of toys generates a different sound or the same sound.
- 7. A plurality of toys according to Claim 6, wherein each of the toys has a different sound and the different sounds comprise a tune.
- 8. A group of at least three toys according to Claim 1, wherein each of the toys is different and the combination further comprises a theme.

- 9. A group of eight toys according to Claim 1, wherein each of the toys generates a different sound and the eight sounds comprise an octave.
- 10. The toy of Claim 1, further comprising at least one LED connected to the computer chip, wherein the computer chip further comprises a routine for flashing at least one pattern for the at least one LED.
 - 11. A toy for being held on or by a finger, comprising:
 - a body comprising a front, a back, a top end and a bottom end; means for mounting the toy on a finger;
- a computer chip and a speaker for generating at least one sound, the computer chip and the speaker mounted in the body;
 - a switch electrically connected to the computer chip; and
- a finger tapper mounted on the bottom end of the body for actuation of the switch, wherein when the finger tapper is tapped, the switch is actuated to cause the generation of the sound.
- 12. The toy of Claim 11, further comprising a battery operably connected to the computer chip and the speaker.
- 13. The toy of Claim 11, wherein at least the front of the toy is configured in the shape of an animal or a character.
- 14. The toy of Claim 11, wherein the sound is of a type selected from the group consisting of an animal sound, a musical sound, a musical note, a musical animal sound, a voice sound, an animal voice sound, and a musical animal voice sound.
- 15. The toy of Claim 11, further comprising a shaft mounted at the top end of the body and further comprising a head articulably mounted via a shaft to the front and back portions.
- 16. The toy of Claim 15, wherein the switch is an inertia switch and an end of the inertia switch is connected to the head, wherein the inertia switch is activated to

cause the generation of the sound when the head articulates or when the finger tapper is depressed.

- 17. The toy of Claim 11, wherein the means for mounting comprises two rings, a first ring mounted to the head and a second ring mounted between the front and back portions.
- 18. A toy of Claim 11, wherein the switch is selected from the group consisting of a touch switch and an inertia switch.
- 19. A toy of Claim 11, further comprising at least one LED connected to the computer chip, wherein the computer chip further comprises a routine for flashing at least one pattern for the at least one LED.
- 20. A combination of a plurality of toys according to Claim 11, wherein each of the toys generates a different sound and the plurality of sounds comprise a tune.
- 21. A combination according to Claim 11, wherein each of the toys is different and the combination further comprises a theme.
- 22. A combination of eight toys according to Claim 11, wherein each of the toys generates a different sound and the eight sounds comprise an octave.
- 23. A method of assembling toys for being held on or by a finger, the method comprising:

providing a computer chip programmed to generate a sound; assembling the computer chip inside a body of a finger puppet; installing a switch on the body; and mounting a finger tapper near the switch.

- 24. The method of Claim 23, further comprising mounting a head articulably to the body.
- 25. The method of Claim 23, further comprising mounting at least one finger ring to at least one of the body and the head, wherein the at least one ring protrudes from a rear of the body.

- 26. The method of Claim 23, wherein the sound is selected from the group consisting of an animal sound, a musical sound, a musical note, a musical animal sound, a voice sound, an animal voice sound, and a musical animal voice sound.
- 27. The method of Claim 23, further comprising installing at least one battery in electrical contact with the computer chip.
 - 28. The method of Claim 23, mounting at least one LED onto the body.